

Message

From: Fry, Jessica [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=B8BD79D43F5A4AD1AE1A2F5FC5686D9B-FRY, JESSICA]
Sent: 8/1/2019 7:58:55 PM
To: Nolan, Sean [senolan@pa.gov]
Subject: HEM Modeling Files
Attachments: Braun_emisloc_2017.xlsx; Braun_hapemis_2017.xlsx; Braun_hapemis_2017_Crosswalk.xlsx; aermod.inp

Hi Sean,

Here are the HEM modeling files:

Braun_Hapemis – This file has the emissions associated with each source ID

Braun_Emisloc – This file has the source parameters for each of the source IDs

Braun_Hapemis Crosswalk – This shows the unit/process/release point IDs from the NEI that are associated with each source ID

The first two files are what I used as inputs into the HEM model. I'm also including an AERMOD input file that gets developed within HEM from the emission and location files that are attached. I know you were looking for an AERMOD input file, so I figure this might help you, but again, I didn't actually create it, it was created within the HEM model.

Please let me know if you have any questions.

Thanks!

Jessie

~~~~~

Jessica Fry Chamberlin  
Air Quality and Analysis Branch (3AD40)  
Air & Radiation Division  
USEPA Region 3  
1650 Arch Street  
Philadelphia, PA 19103

Phone: (215) 814-2122  
Fax: (215) 814-2114  
Email: [fry.jessica@epa.gov](mailto:fry.jessica@epa.gov)

~~~~~